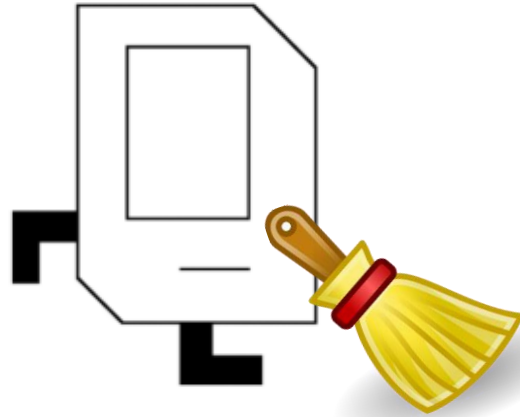


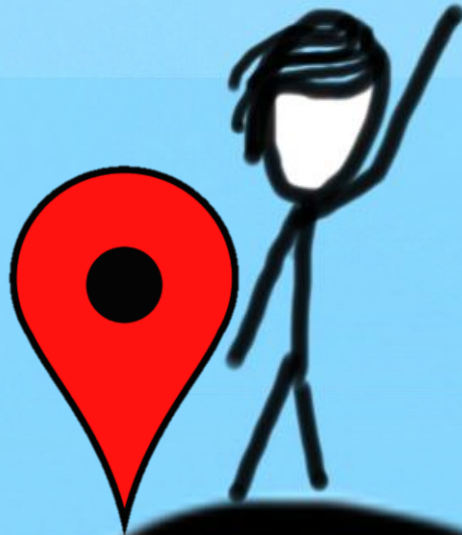
Housekeeping I



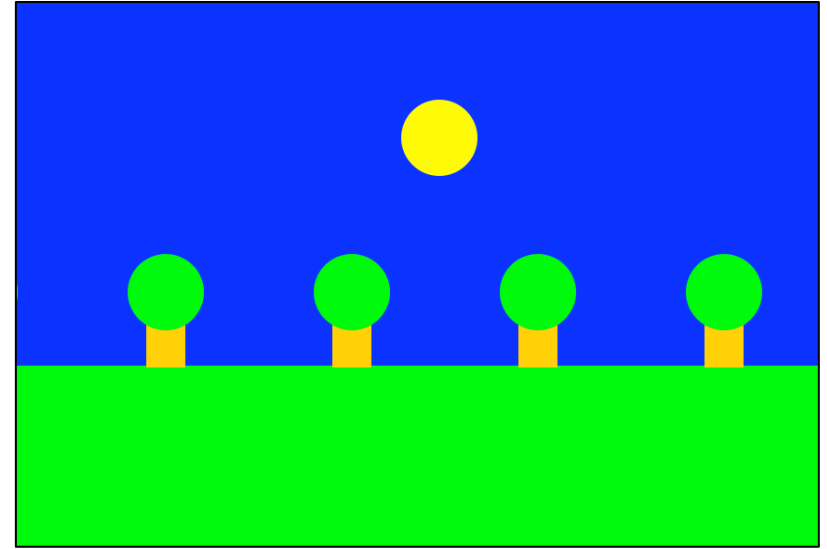
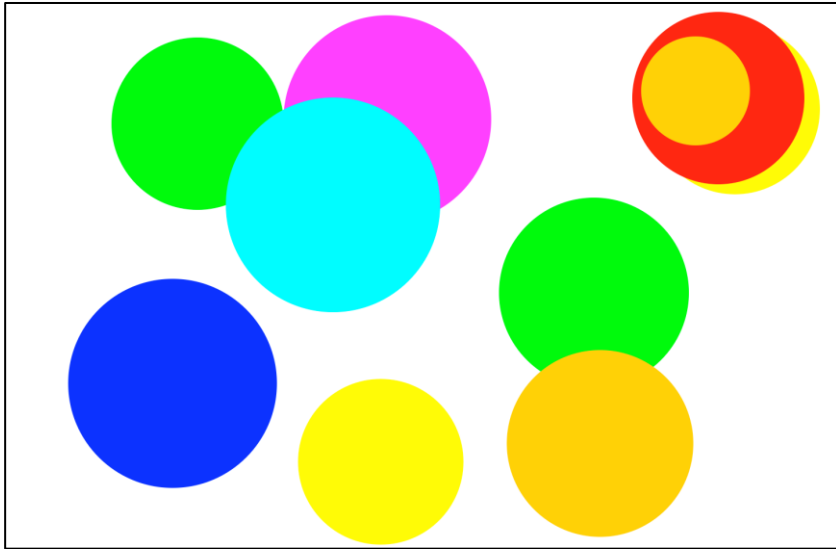
- Handout #10: Graphics Reference Guide
 - We'll talk about graphics today
- Assignment #3 due today
 - Pain poll: <http://PollEv.com/mehransahami943>
- Assignment #4 released today
 - Due May 9th (almost a week after midterm)
 - Sandcastle problems on lists of lists and strings
 - Do those to get practice on those topics before the midterm

Today's Goals

1. Learning about drawing basic graphics in Python
2. Creating programs that draw pictures



Graphics Programs



Graphics with tkinter

- We want to draw pictures in Python
- Use a simple graphics library called **tkinter**
 - You need to import this library at the top of your program

```
import tkinter
```

- Then you create a canvas to draw on
 - We'll provide code that creates the canvas (looks like this):

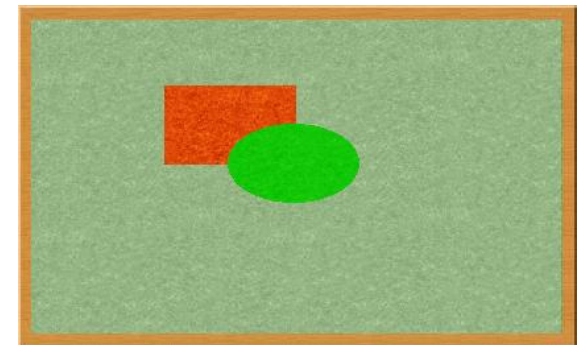
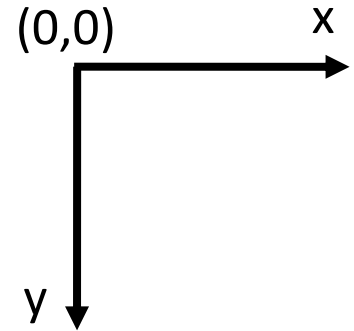
```
import tkinter

CANVAS_WIDTH = 600          # Width of canvas in pixels
CANVAS_HEIGHT = 200         # Height of canvas in pixels

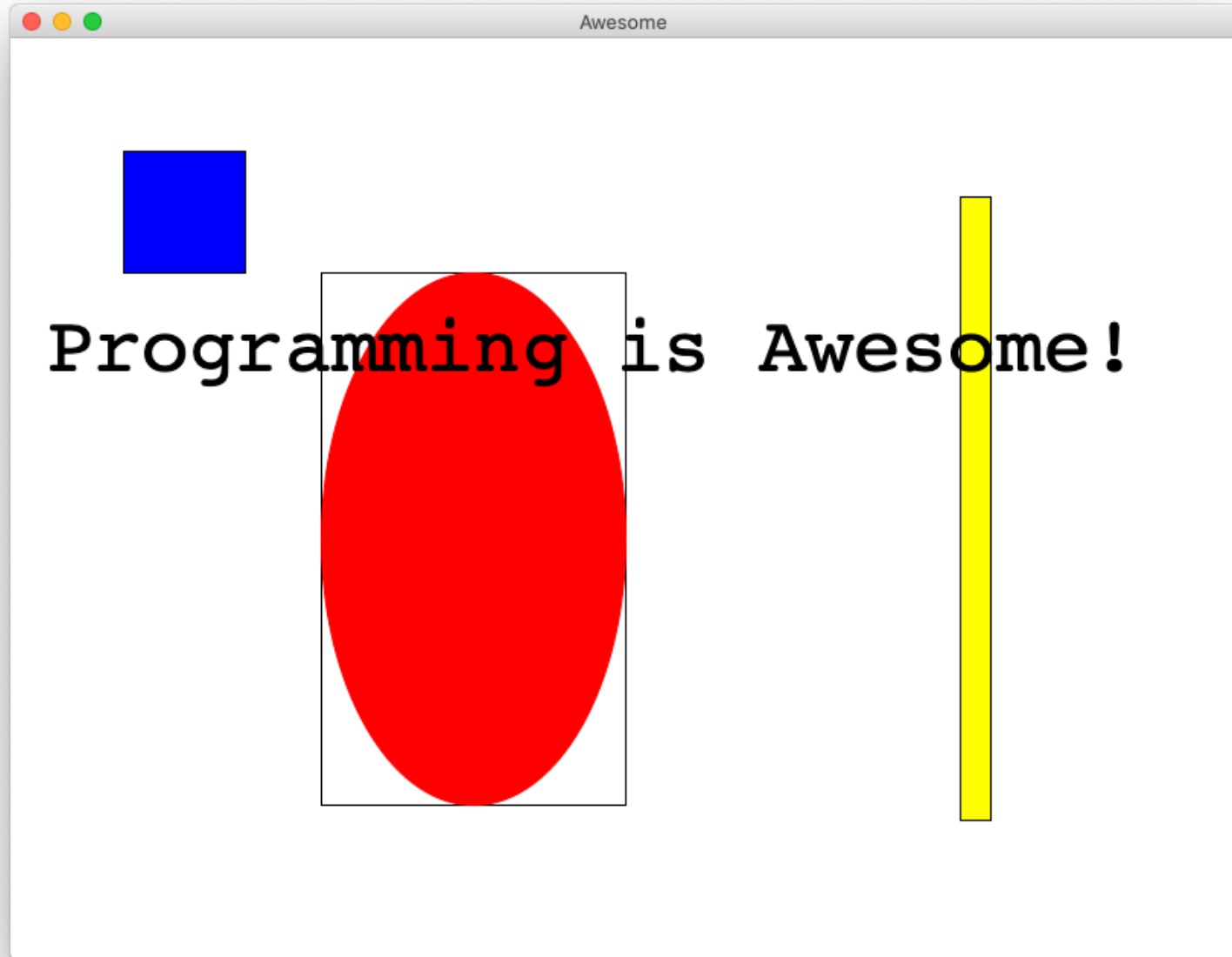
def main():
    canvas = make_canvas(CANVAS_WIDTH, CANVAS_HEIGHT)
    # drawing code called here (canvas passed as param)
    tkinter.mainloop()
```

Canvas

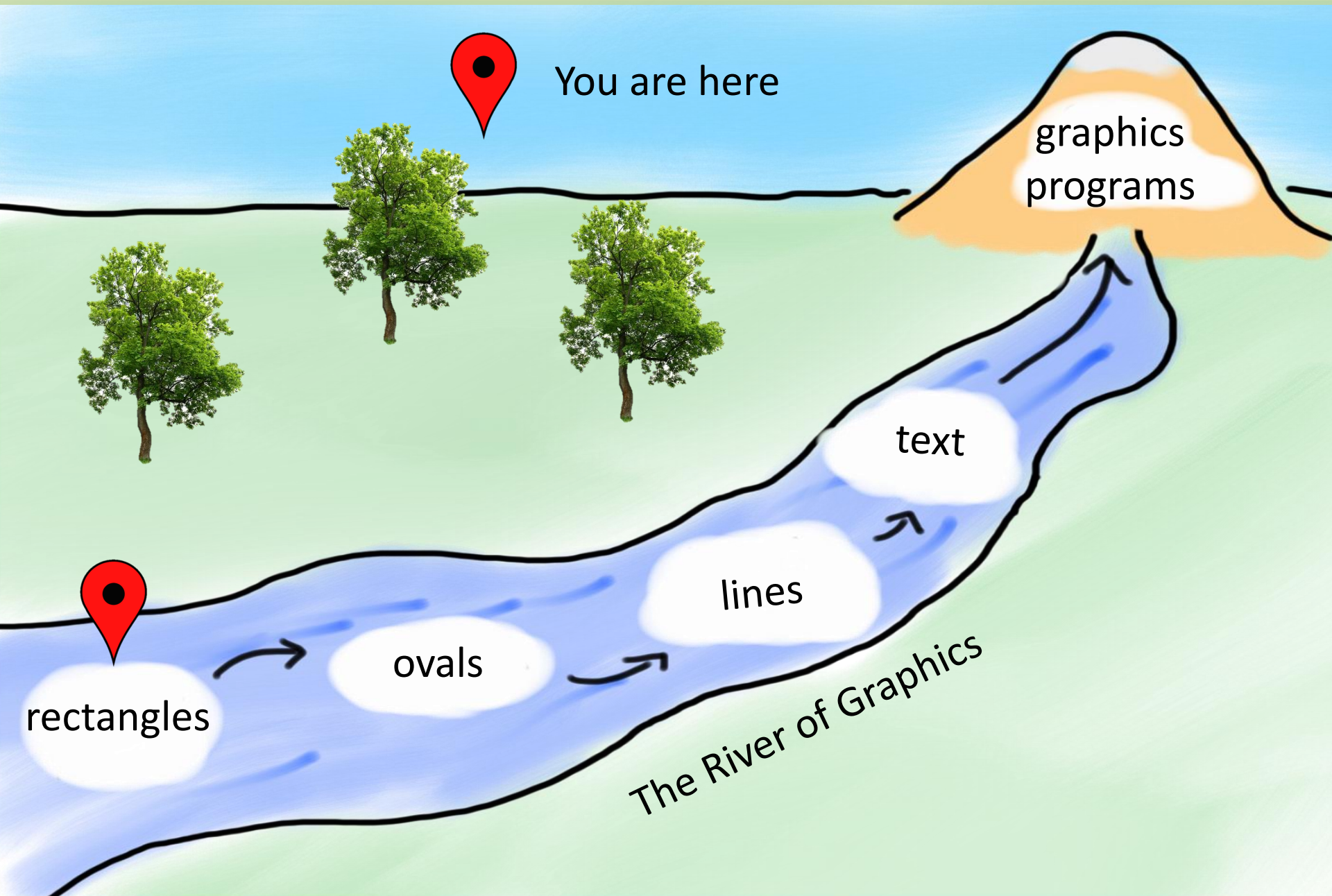
- The **canvas** is a where to make your drawings
 - The canvas is a grid of pixels
 - The origin (0, 0) is at the upper-left corner
 - y increases going down, x increases going right
 - Similar to an image, but canvas is not an image
- Drawing model is like a *collage* (or felt board)
 - You create shapes/text on the canvas
 - The shapes/text added to canvas have a *stacking order*
 - The objects we'll look at adding to a canvas include:
 - Rectangles
 - Ovals
 - Lines
 - Text



Rectangles, Ovals, Text



Today's Route



Creating Rectangles

- Create a rectangle on a canvas
 - Call function `create_rectangle`
 - Specify upper left-hand corner (up_x, up_y) and lower right-hand corner (low_x, low_y) of the rectangle
- General form:

```
canvas.create_rectangle(up_x, up_y, low_x, low_y)
```

```
CANVAS_WIDTH = 600      # Width of canvas in pixels
CANVAS_HEIGHT = 200     # Height of canvas in pixels

def drawing(canvas):
    canvas.create_rectangle(20, 20, 100, 100)

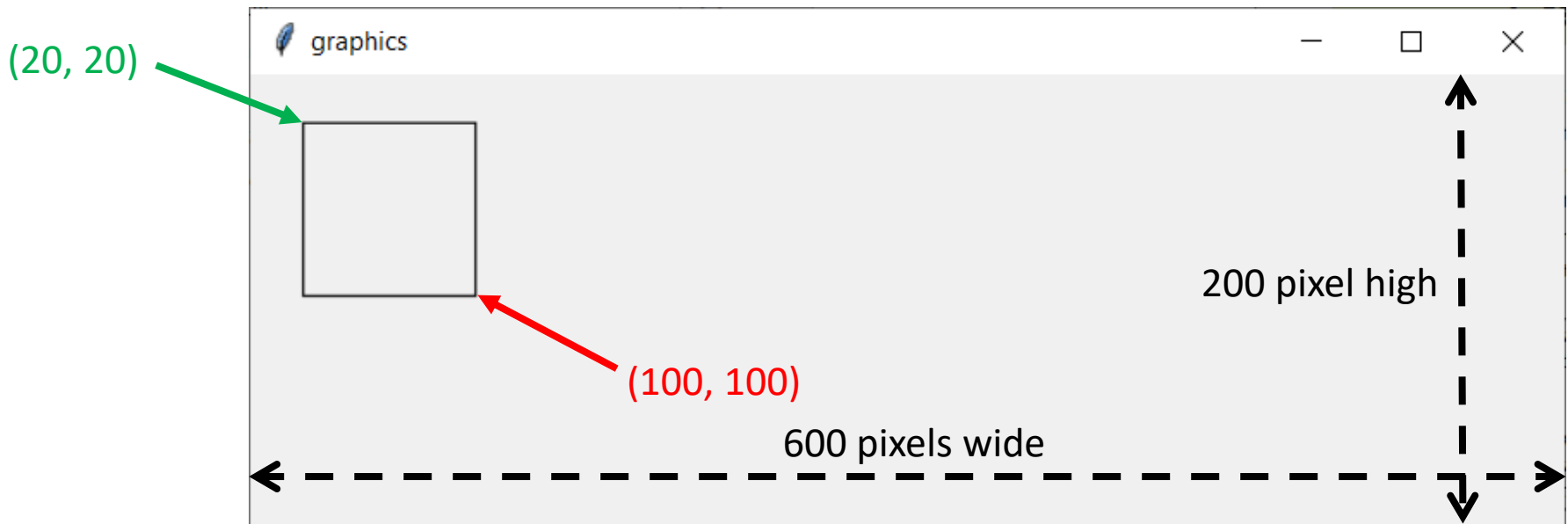
def main():
    canvas = make_canvas(CANVAS_WIDTH, CANVAS_HEIGHT)
    drawing(canvas)
    tkinter.mainloop()
```


Creating Rectangles

```
CANVAS_WIDTH = 600          # Width of canvas in pixels
CANVAS_HEIGHT = 200         # Height of canvas in pixels

def drawing(canvas):
    canvas.create_rectangle(20, 20, 100, 100)

def main():
    canvas = make_canvas(CANVAS_WIDTH, CANVAS_HEIGHT)
    drawing(canvas)
    tkinter.mainloop()
```



Colored and Filled Rectangles

- Default rectangle is a black outline (no fill)
- Can specify color of rectangle outline with parameter named `outline`. For example:

```
canvas.create_rectangle(10, 10, 50, 50, outline='blue')
```

- Can specify a fill color for rectangle with parameter named `fill`. For example:

```
canvas.create_rectangle(10, 60, 50, 100, fill='red')
```

- Can also use both of these parameters together

```
def drawing(canvas):  
    canvas.create_rectangle(10, 10, 50, 50, outline='blue')  
    canvas.create_rectangle(10, 60, 50, 100, fill='red')  
    canvas.create_rectangle(10, 110, 50, 150, fill='black',  
                            outline='orange')  
    canvas.create_rectangle(10, 160, 50, 200, fill='green',  
                            outline='green')
```

Colored and Filled Rectangles

```
def drawing(canvas):  
    canvas.create_rectangle(10, 10, 50, 50, outline='blue')  
    canvas.create_rectangle(10, 60, 50, 100, fill='red')  
    canvas.create_rectangle(10, 110, 50, 150, fill='black',  
        outline='orange')  
    canvas.create_rectangle(10, 160, 50, 200, fill='green',  
        outline='green')
```



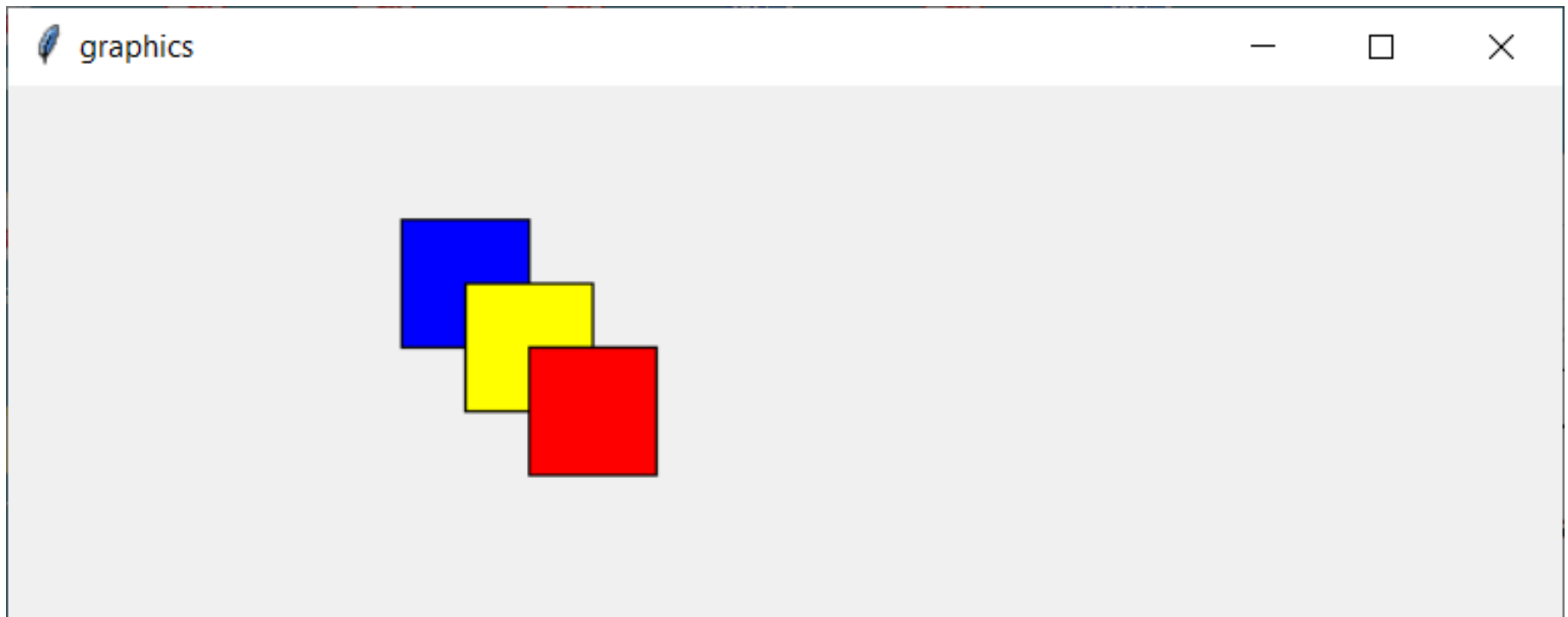
graphics



Stacking Order

- Note the order in which rectangles are drawn on the canvas

```
def drawing(canvas):  
    canvas.create_rectangle(150, 50, 200, 100, fill='blue')  
    canvas.create_rectangle(175, 75, 225, 125, fill='yellow')  
    canvas.create_rectangle(200, 100, 250, 150, fill='red')
```



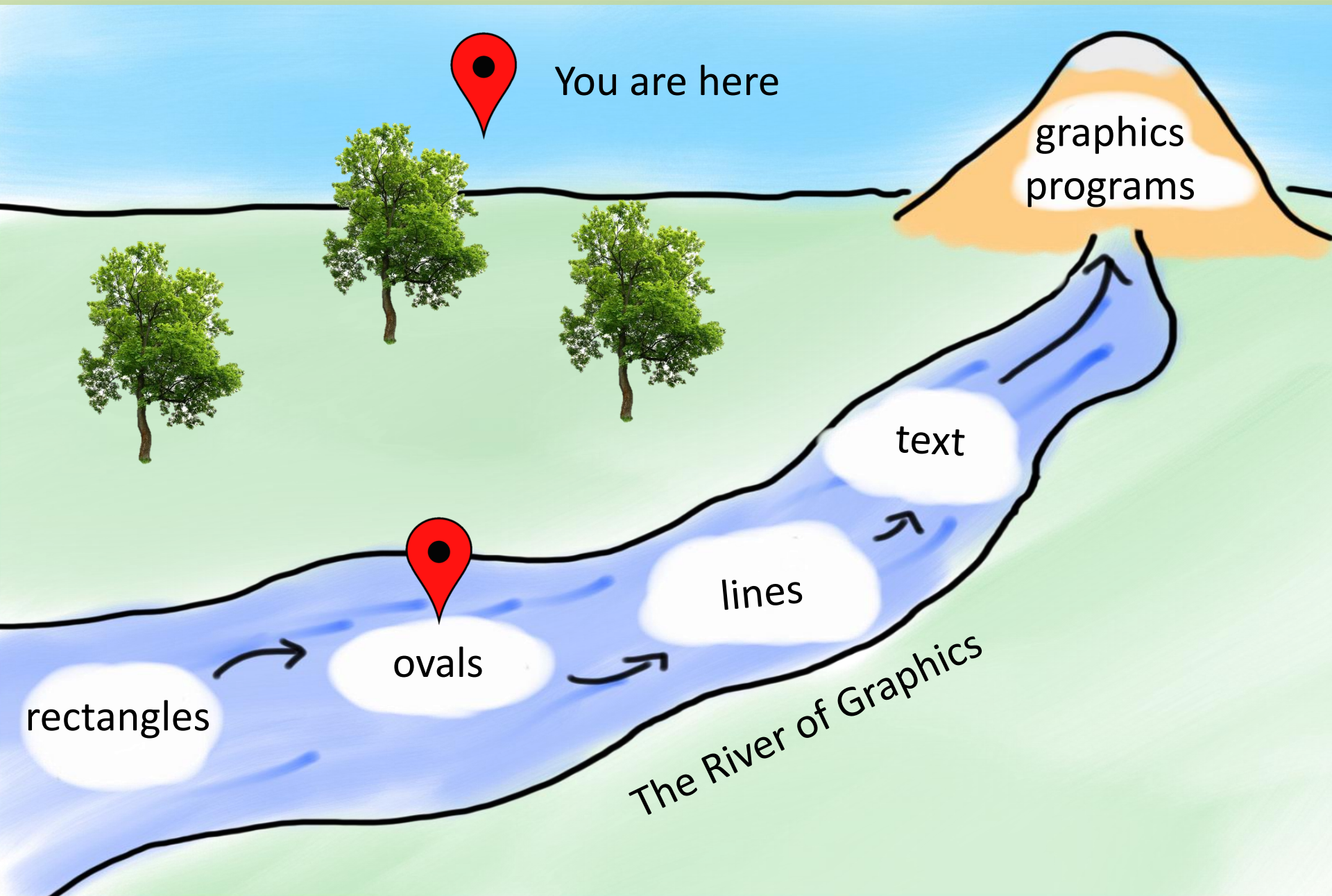
Colors

- `tkinter` has many built in colors. Here is a sample:

<code>red</code>	<code>brown</code>
<code>blue</code>	<code>orange</code>
<code>green</code>	<code>gray</code>
<code>yellow</code>	<code>pink</code>
<code>white</code>	<code>tan</code>
<code>black</code>	<code>chartreuse</code>
<code>purple</code>	

- Can find the full (ridiculously long) list of colors at:
<https://www.tcl.tk/man/tcl8.6/TkCmd/colors.html>

Today's Route

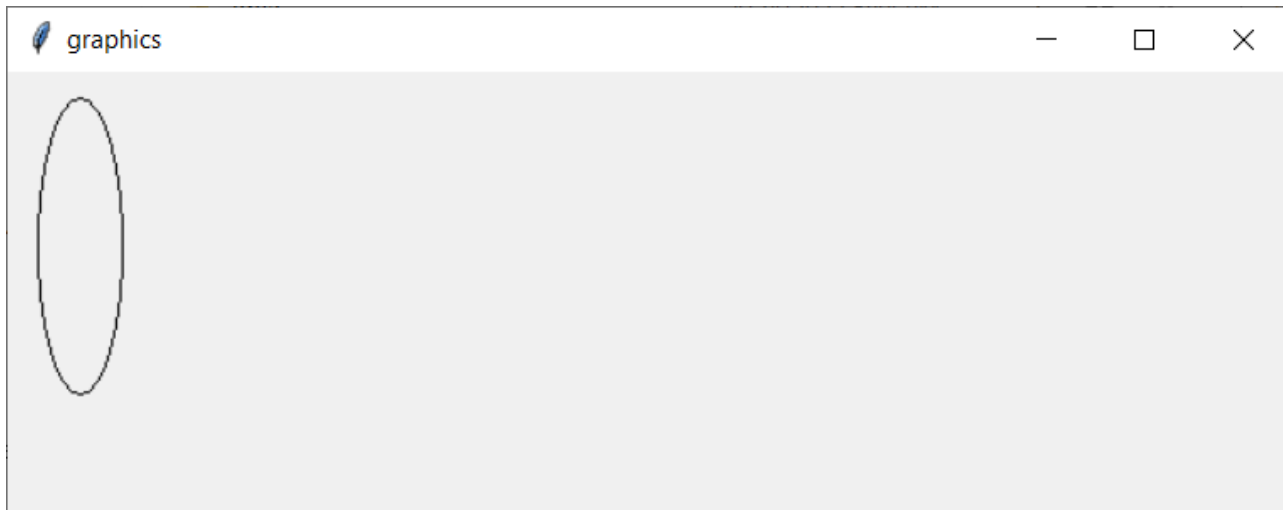


Creating Ovals

- Create an oval on a canvas
 - Call function `create_oval`
 - Specify upper left-hand corner (`up_x`, `up_y`) and lower right-hand corner (`low_x`, `low_y`) of the bounding box for oval
- General form:

```
canvas.create_oval(up_x, up_y, low_x, low_y)
```

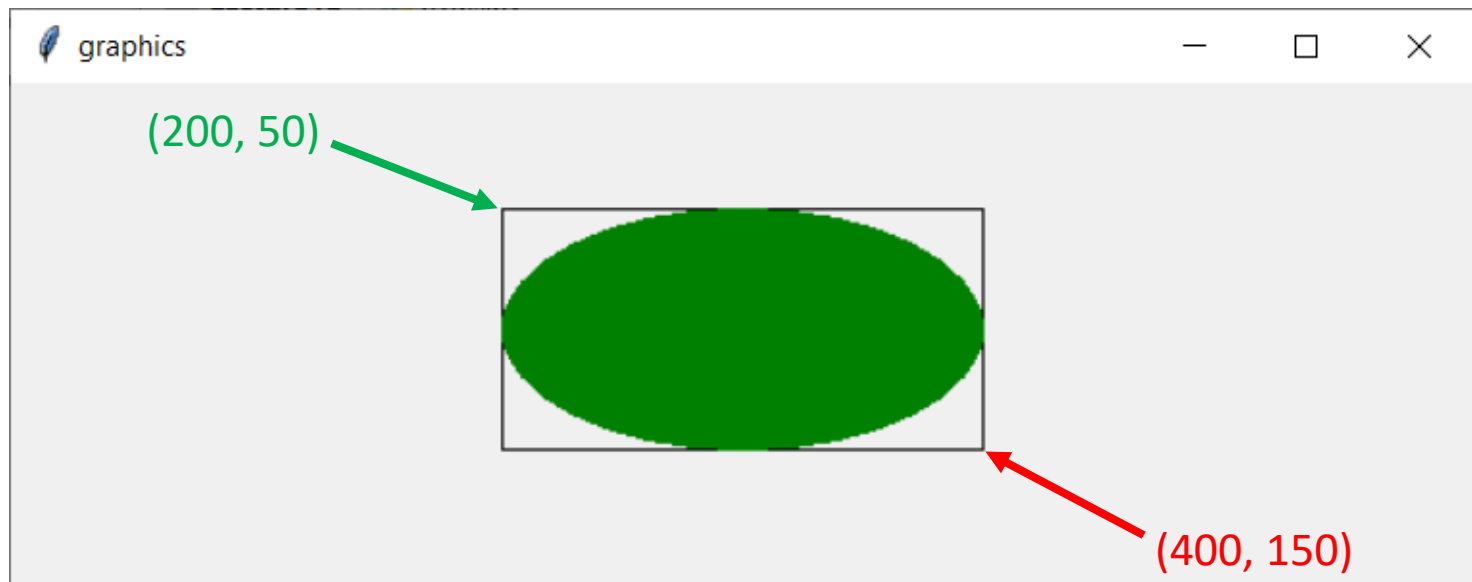
```
def drawing(canvas):  
    canvas.create_oval(10, 10, 50, 150)
```



Understanding Bounding Box

- Oval is defined by bounding box:
 - Specify upper left-hand corner (up_x, up_y) and lower right-hand corner (low_x, low_y) of the bounding box for oval

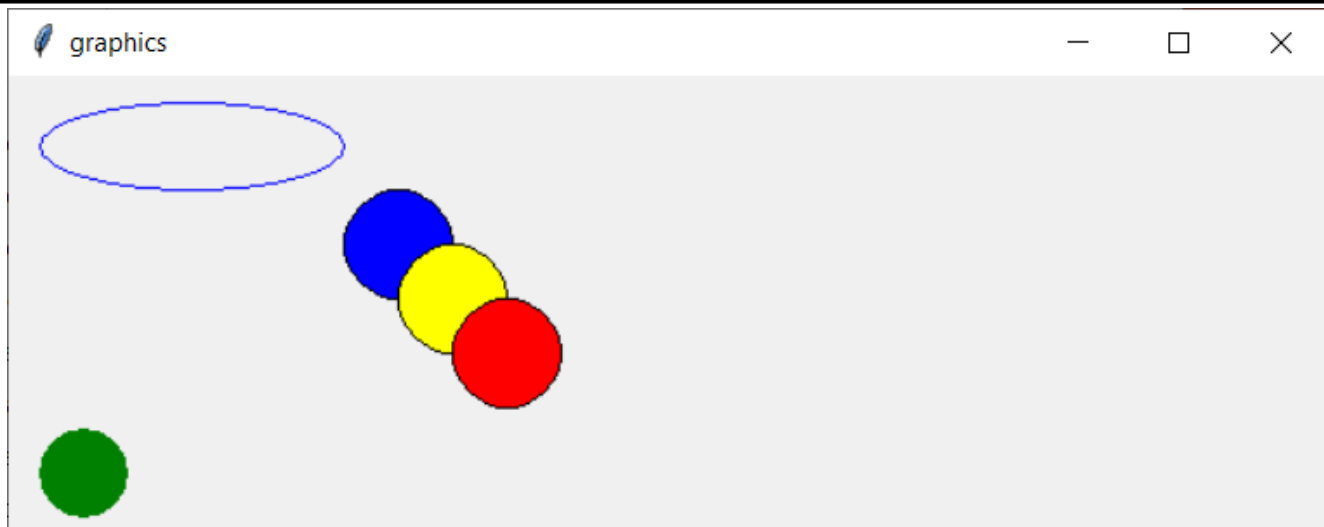
```
def drawing(canvas):  
    # To show bounding box relative to a rectangle  
    canvas.create_rectangle(200, 50, 400, 150)  
    canvas.create_oval(200, 50, 400, 150,  
        outline='green', fill='green')
```



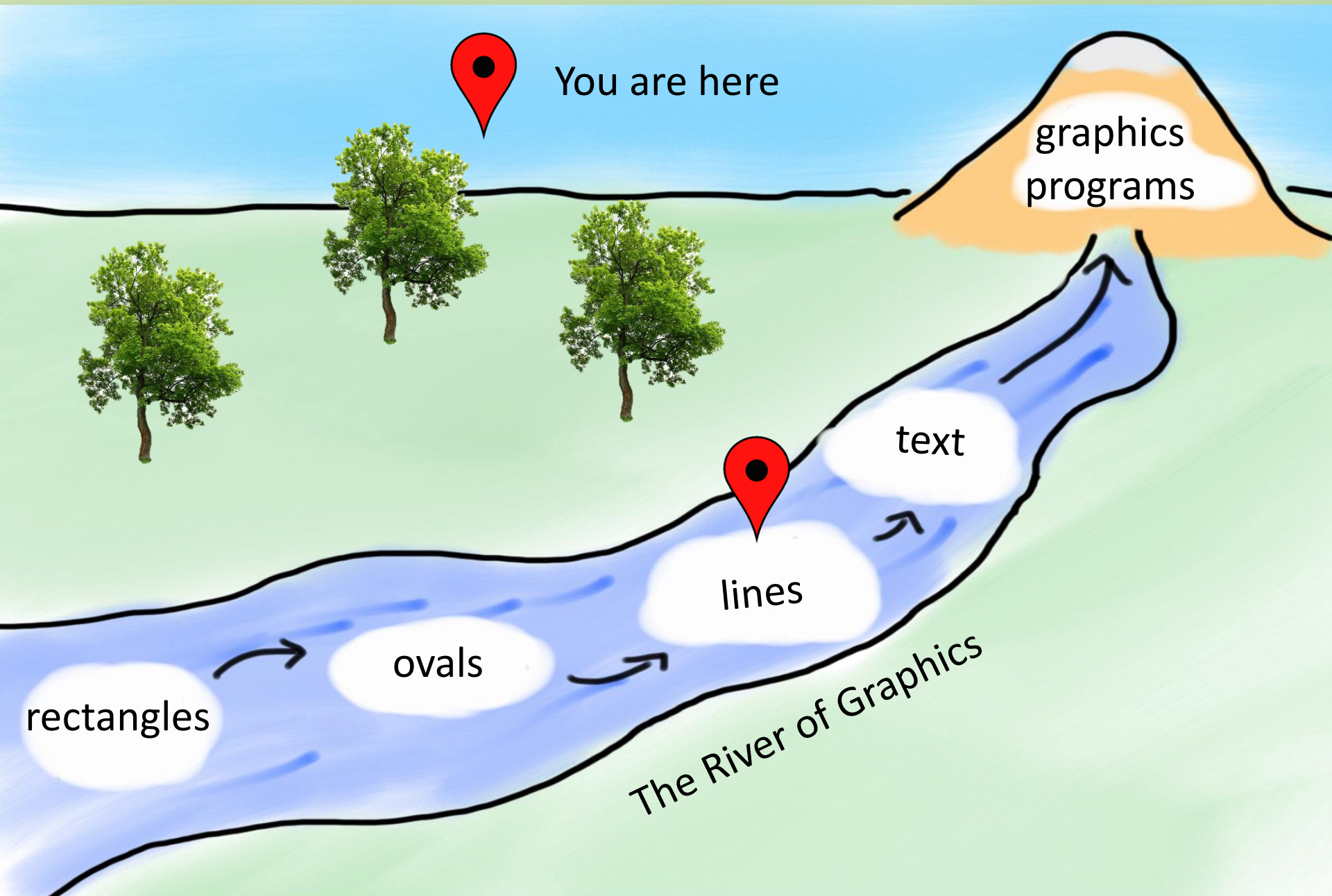
Colored and Filled Ovals

- Default oval is a black outline (no fill)
 - Can specify color of oval outline with parameter `outline`
 - Can specify a fill color for oval with parameter `fill`

```
def drawing(canvas):  
    canvas.create_oval(10, 10, 150, 50, outline='blue')  
    canvas.create_oval(10, 160, 50, 200, fill='green',  
                      outline='green')  
    canvas.create_oval(150, 50, 200, 100, fill='blue')  
    canvas.create_oval(175, 75, 225, 125, fill='yellow')  
    canvas.create_oval(200, 100, 250, 150, fill='red')
```



Today's Route



Creating Lines

- Create a line on a canvas
 - Call function **create_line**
 - Specify starting location (x1, y1) and ending location (x2, y2) of the line
- General form:

```
canvas.create_line(x1, y1, x2, y2)
```

```
def drawing(canvas):  
    canvas.create_line(10, 20, 100, 50)
```



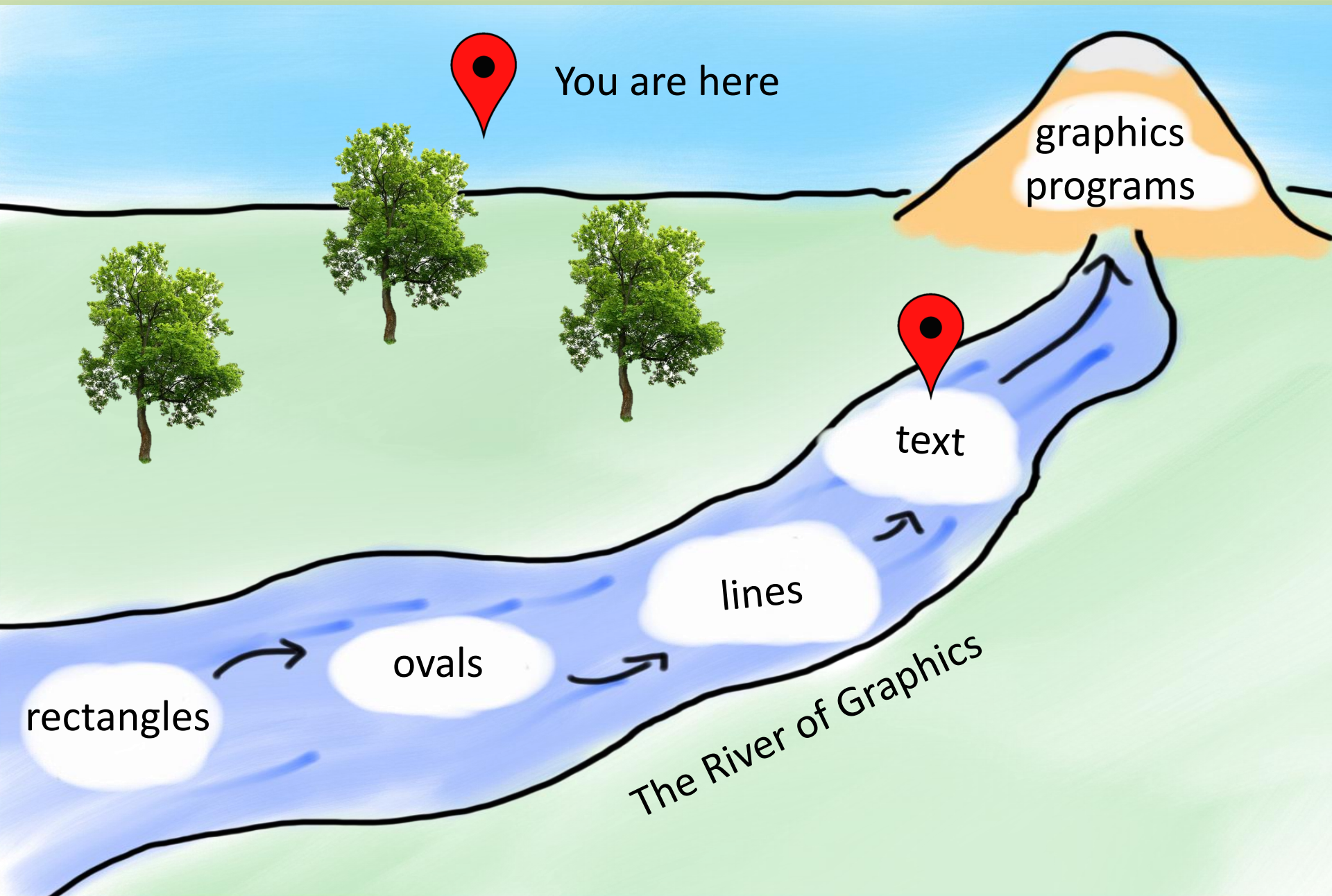
Colored Lines

- Default line is black
 - Can specify a color for line with parameter `fill`

```
def drawing(canvas):  
    canvas.create_line(10, 20, 100, 50)  
    canvas.create_line(0, 0, 200, 200, fill='red')  
    canvas.create_line(200, 10, 150, 100, fill='green')  
    canvas.create_line(150, 100, 250, 100, fill='green')  
    canvas.create_line(250, 100, 200, 10, fill='green')
```



Today's Route



Creating Text

- Create text on a canvas
 - Call function `create_text`
 - Specify starting location (x, y) of the text, the anchor location, the font, and the actual text
 - For anchor, we use 'w' for West, which means (x, y) location specifies starting point on the left-hand/West side of text

- General form:

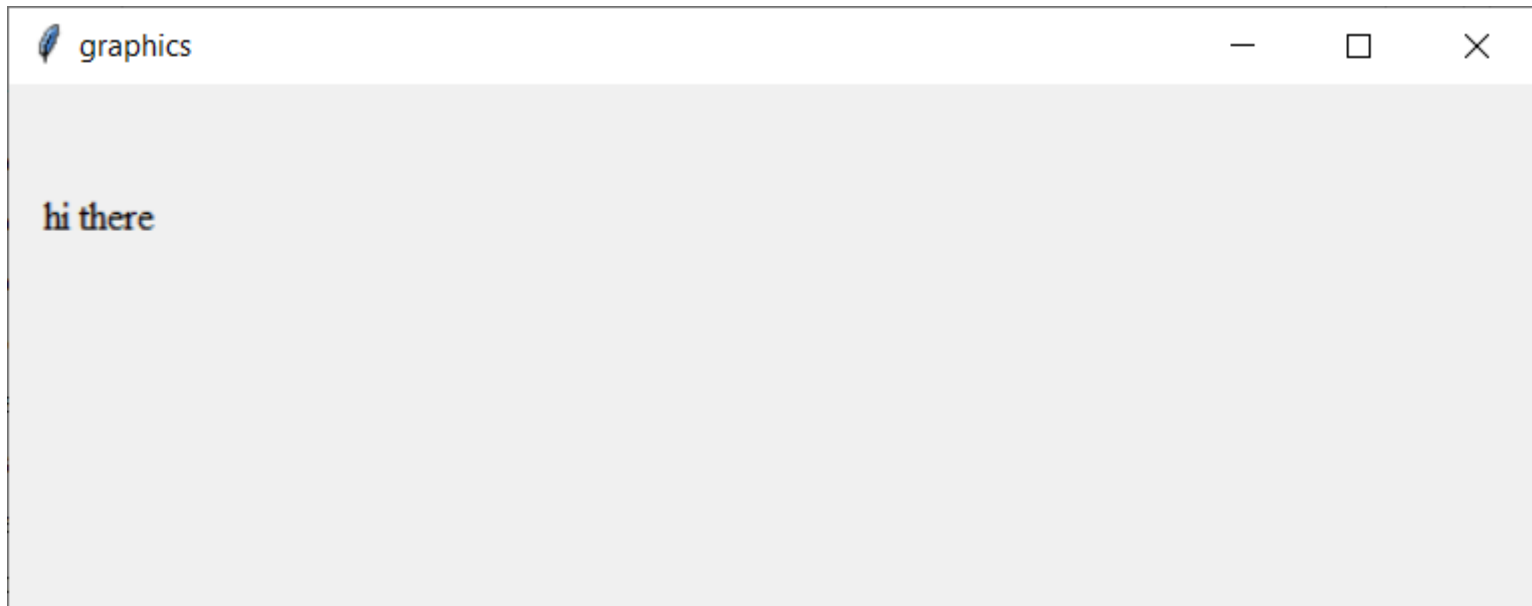
```
canvas.create_text(x, y, anchor='w', font='Times',  
                  text='text to display')
```

```
def drawing(canvas):  
    canvas.create_text(10, 50, anchor='w', font='Times',  
                      text='hi there')
```



Creating Text

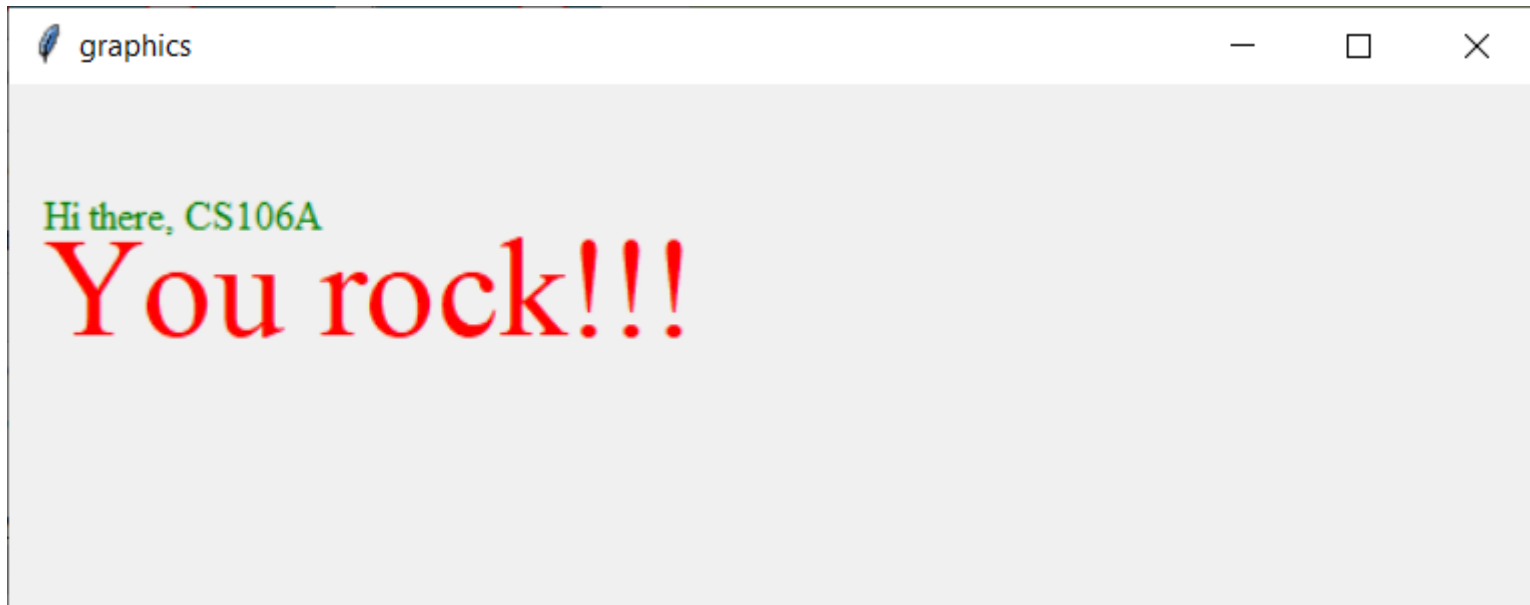
```
def drawing(canvas):  
    canvas.create_text(10, 50, anchor='w', font='Times',  
        text='hi there')
```



Can You Have Colored Text?!

- Default text is black
 - Can specify a color for text with parameter `fill`

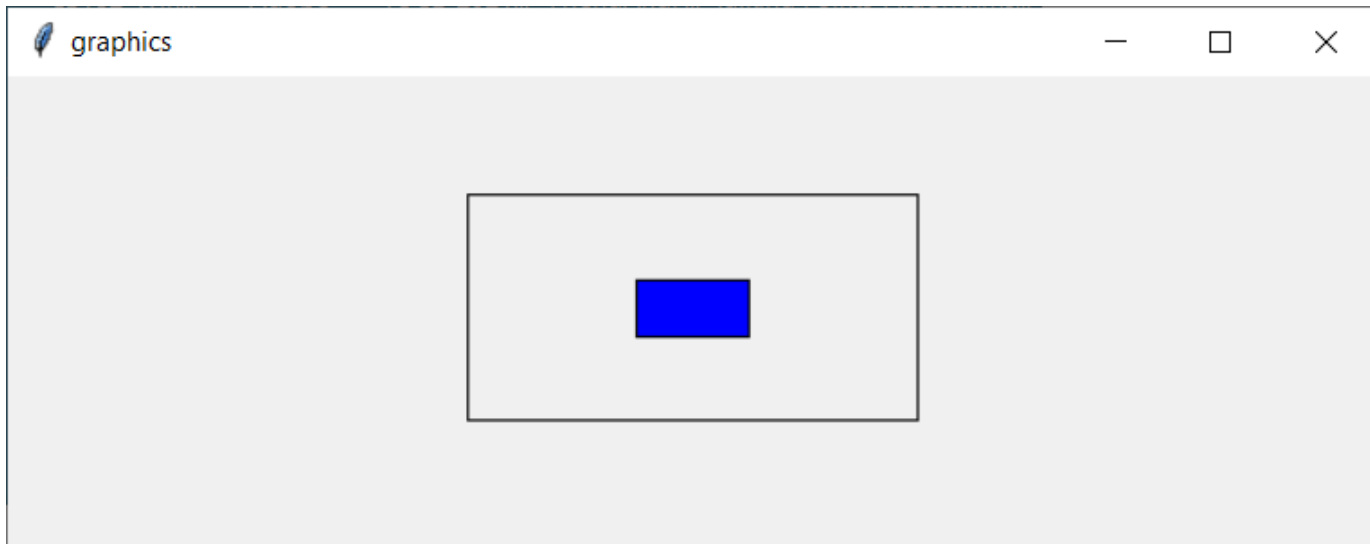
```
def drawing(canvas):  
    canvas.create_text(10, 50, anchor='w', font='Times',  
                        text='Hi there, CS106A', fill='green')  
    canvas.create_text(10, 80, anchor='w', font='Times 42',  
                        text='You rock!!!', fill='red')
```



Centering Objects in Drawings

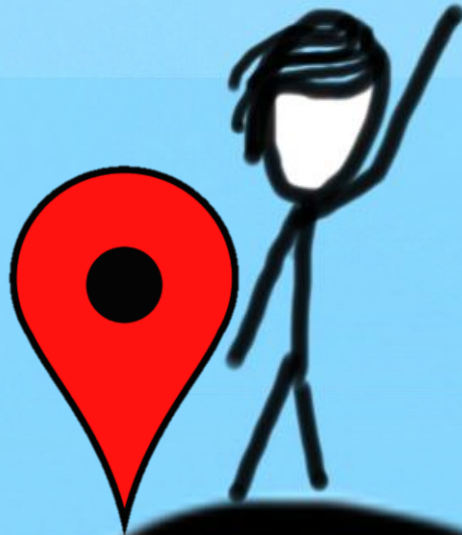
- Say we want to draw rectangles centered on the canvas

```
def draw_centered_rect(canvas, width, height, rect_fill=None):  
    x = (CANVAS_WIDTH - width) / 2  
    y = (CANVAS_HEIGHT - height) / 2  
    canvas.create_rectangle(x, y, x + width, y + height,  
                           fill=rect_fill)  
  
def drawing(canvas):  
    draw_centered_rect(canvas, 200, 100)  
    draw_centered_rect(canvas, 50, 25, rect_fill='blue')
```

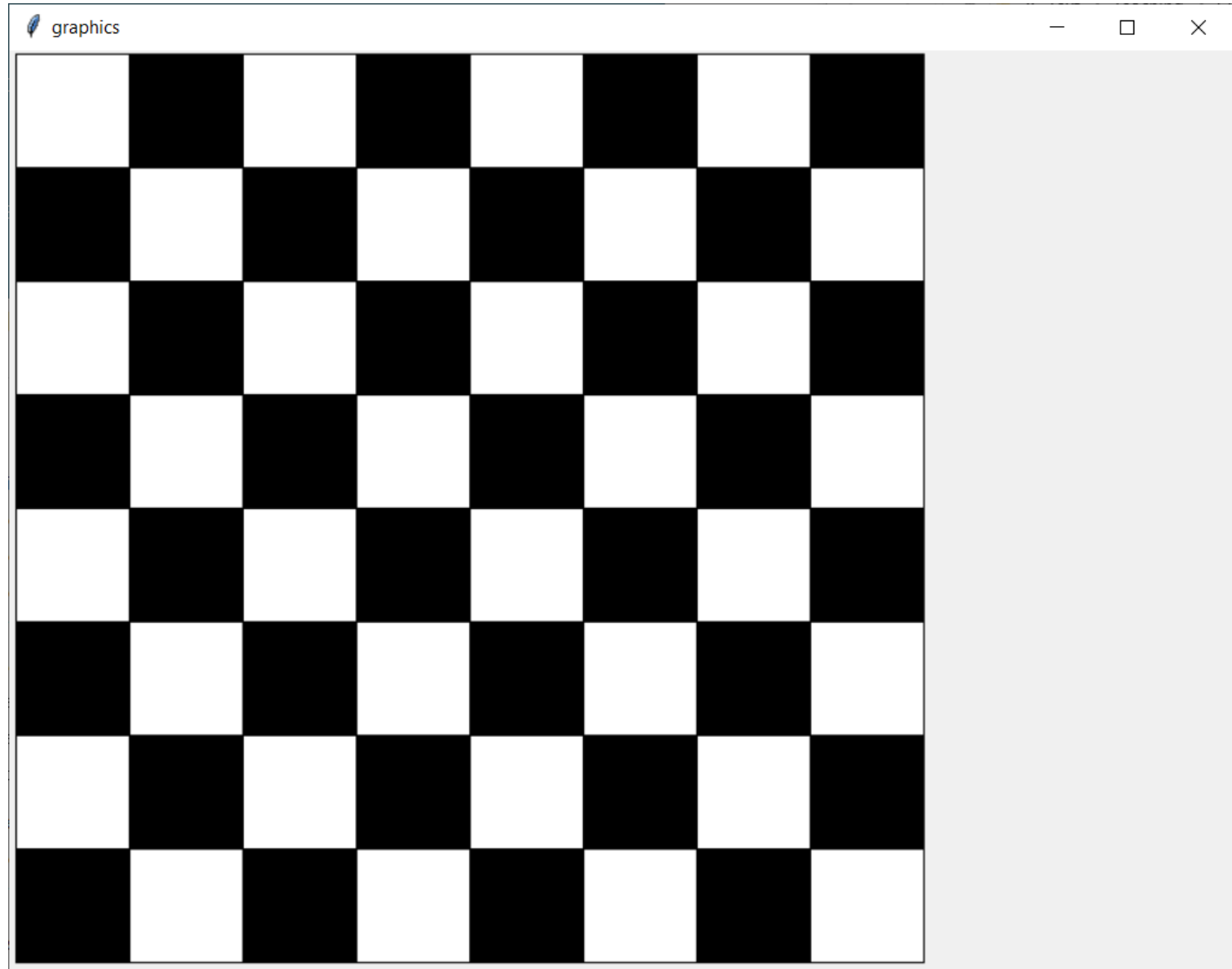


Today's Goals

1. Learning about drawing basic graphics in Python
2. Creating programs that draw pictures



Putting It All Together



checkers.py

